

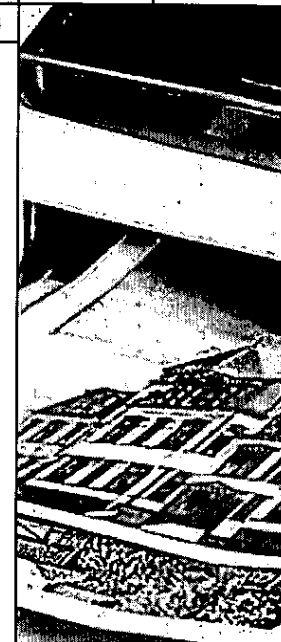

[About Us](#) [Contact](#)
[Architectural & Functional Coatings](#)
[Powder Coatings](#)
[Automotive Coatings](#)

Ink Jet

Rohm and Haas has been a supplier of high performance materials to the inkjet printing markets since 1996. Our AcryJet® range of water-based pigment dispersions are designed to provide the ink developer with highly reliable, easy-to-use colorant solutions for your formulating challenges.

We are also an ink development partner for printer OEMs, where we concentrate on specialty applications requiring our unique combination of polymer chemistry and materials development capabilities.

Rohm and Haas Company has decades of experience with small particle design and stabilization in colloidal systems. You can count on differentiated product performance and first class technical support. Our digital imaging business group is located in Philadelphia, but our global presence and regional customer service groups can support your needs anywhere in the world.


 rohmhaas.com

AcryJet® Product Line

aqueous pigment dispersions

AcryJet® Black-357

New and Improved Colors

AcryJet® Magenta-127

AcryJet® Yellow-1547 (lightfast yellow)

AcryJet® Cyan-157

AcryJet® Yellow-747



Benefits

- Proprietary Rohm and Haas acrylic dispersant technology, developed exclusively for the requirements of inkjet applications
- Narrow sub-micron particle distributions
- Easy to formulate into reliable thermal and piezo inks
- Easy to formulate for excellent un-capped restart performance
- Unmatched smear & water resistance
- Produced in state-of-the-art manufacturing facilities with high quality standards and test

Coming Soon

Are difficult-to-print-on-papers leaving your inks looking tired and grey? Now they have some forward to...two new pigment dispersions with unmatched optical densities on a range of paper

AcryJet® Extreme Black 170

AcryJet® Extreme Black 125

Give your inks a thrill!!

Contact Us

215-641-7333

inkjet@rohmhaas.com

Services:

[Sales](#)

[Technical Services](#)

[Customer Services](#)